Welcome to STN International! Enter x:x

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PASSWORD:

\* \* \* \* \* \* RECONNECTED TO STN INTERNATIONAL \* \* \* \* \*
SESSION RESUMED IN FILE 'CAPLUS, CABA, AGRICOLA, BIOSIS'
AT 21:55:36 ON 28 NOV 2004
FILE 'CAPLUS' ENTERED AT 21:55:36 ON 28 NOV 2004
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FILE 'AGRICOLA' ENTERED AT 21:55:36 ON 28 NOV 2004
FILE 'BIOSIS' ENTERED AT 21:55:36 ON 28 NOV 2004

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COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE ENTRY

ENTRY SESSION

TOTAL.

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(FILE 'HOME' ENTERED AT 21:50:24 ON 28 NOV 2004)

FILE 'CAPLUS, CABA, AGRICOLA, BIOSIS' ENTERED AT 21:50:44 ON 28 NOV 2004
L1 16005 S ANAEROBIC AND PROMOTER

L1 16005 S ANAEROBIC AND PROMOTER L2 1716 S PLANT AND L1 L3 2 S HARVEST AND L2

=> d 13

L3 ANSWER 1 OF 2 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN

AN 2004:384443 BTOSTS

DN PREV200400385306

TI Expression of a bacterial asparagine synthetase gene in oilseed rape

(Brassica napus) and its effect on traits related to nitrogen efficiency.

AU Seiffert, Beatrix; Zhou, Zewen; Wallbraun, Michael: Lohaus, Gertrud:

W Seiffert, Beatrix; Zhou, Zewen; Wallbraun, Michael; Lohaus, Gertrud; Moellers, Christian [Reprint Author]

CS Inst Pflanzenbau and Pflanzenzuchtung, Siebold Str 8, D-37075, Gottingen, Germany

cmoelle2@gwdg.de
SO Physiologia Plantarum, (August 2004) Vol. 121, No. 4, pp. 656-665. print.

ISSN: 0031-9317 (ISSN print).

DT Article LA English

ED Entered STN: 29 Sep 2004

Last Updated on STN: 29 Sep 2004

=> d 13 2

L3 ANSWER 2 OF 2 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN

AN 2001:157395 BIOSIS

DN PREV200100157395

TI Acceleration of potato tuber sprouting by the expression of a bacterial pyrophosphatase.

AU Farre, Eva M. [Reprint author]; Bachmann, Antje; Willmitzer, Lothar;

Tretheway, Richard N.

- CS Max-Planck-Institut fuer Molekulare Pflanzenphysiologie, Am Muehlenberg 1, D-14476, Golm, Germany farre@mpimp-golm.mpg.de
- Nature Biotechnology, (March, 2001) Vol. 19, No. 3, pp. 268-272. print. ISSN: 1087-0156.
- DT Article LA English
- ED Entered STN: 28 Mar 2001
  - Last Updated on STN: 15 Feb 2002

=> d hsi

'HSI' IS NOT A VALID FORMAT FOR FILE 'BIOSIS'

The following are valid formats:

The default display format is BIB.

ARS ---- AR

ALL ---- AN, DN, TI, AU, CS, PI, SO, DT, FS, LA, OS, ED, AB,

NCL, CC, IT (CT, ST), GT, ORGN, RN, CN, GEN BIB ----- AN, DN, TI, AU, CS, PI, SO, DT, FS, LA, OS, ED

CBIB ----- AN, compressed bibliographic information

DALL ----- ALL, delimited for post-processing

IABS ----- ABS, with text label

IALL ----- ALL, indented with text labels

IBIB ----- BIB, indented with text labels

IIND ----- IND, indented with text labels

IND ----- NCL, CC, IT (CT, ST), GT, ORGN, RN, CN, GEN

HIT ----- all fields containing hit search terms

HITIND ---- IND

KWIC ----- Hit terms plus 20 words on either side

OCC ----- number of occurrences of hit terms and fields

in which they occur

Hit terms will be highlighted in all available fields except MY and PY'.

To display a particular field or fields, enter the display field codes. For a list of display field codes, enter 'HELP DFIELDS' at an arrow prompt (=>). Examples of formats include: 'BIB'; 'AB'; 'SO'. You may specify the format fields in any order, and the information will be displayed in the same order as the format specification.

The same formats (except for HIT, HITIND, KWIC, and OCC) may be used with the DISPLAY ACC command to display the record for a specified Accession Number. ENTER DISPLAY FORMAT (BIB): end

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L3 2 S HARVEST AND L2

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=> s ligand binding domain
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=> s 17 and GapC4
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T.8
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     Inducible expression constructs for site-specific recombinase
TT
     genes and their use in regulated excision of transforming DNA from plant
     genomes with selection of transformed plants
     Buelow, Lorenz; Duering, Klaus
PA
    MPB Cologne G.m.b.H., Germany
SO
     PCT Int. Appl., 29 pp.
     CODEN: PIXXD2
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     Inducible expression constructs for site-specific recombinase
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IN
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     MPB Cologne G.m.b.H., Germany
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T.4
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AN 2002:927605 CAPLUS
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   Method of transforming plant cells and modification of
     plant denomes
    Rouwendal, Gerard Johan Adolph
TN
PA Plant Research International B.V., Neth.
   PCT Int. Appl., 50 pp.
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    2002:123197 CAPLUS
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    136:162341
    Inducible expression constructs for site-specific recombinase
TT
    genes and their use in regulated excision of transforming DNA from
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    Buelow, Lorenz; Duering, Klaus
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    MPB Cologne G.m.b.H., Germany
    PCT Int. Appl., 29 pp.
    CODEN: PIXXD2
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    Duering, Klaus
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